WHAT IS CLAIMED IS:

- 1. An applicator for cosmetics which comprises a body obtained by subjecting a compounded rubber to extrusion molding in a given shape, heating a molded rubber to cause vulcanization or crosslinkage therein to provide a molded rubber, and heating the molded rubber to cause vulcanization or crosslinkage therein, and stamping and/or cutting the vulcanized or crosslinked rubber into pieces of a given shape.
- 2. The applicator according to Claim 1, wherein said compounded rubber is made of at least two types of compounded rubbers, which are extrusion molded into plural layers integrally combined together.
- 3. The applicator according to Claim 1 or 2, wherein said compounded rubber is made of a composition which comprises as a major component a polymer having a polar group.
- 4. The applicator according to Claim 3, wherein said polymer having a polar group is NBR wherein a content of acrylonitrile in the NBR polymer is not larger than 30%.
- 5. The applicator according to any one of Claims 1 to 4, wherein the compounded rubber is extrusion molded in a given shape and heated by irradiation with a microwave.
- 6. The applicator according to any one of Claims 1 to 5, wherein said applicator is a sponge puff.
- 7. The applicator according to Claim 1, wherein said body is obtained by providing an NBR polymer, an organic peroxide and a blowing agent, adding, to the resulting mixture, 1 to 100 parts by weight of a synthetic silicic acid serving as a reinforcing filler per 100 parts by weight of the NBR polymer, heating the resulting compounded rubber as a whole by use of HA heating and UHF heating in combination to cause

vulcanization and expansion thereby providing a thick sponge having a homogenous cell structure, passing through press rolls, and cutting the resulting sheet stock into pieces of a given form.

- 8. The applicator according to Claim 1, wherein said body is obtained by providing an NBR polymer, an organic peroxide and a blowing agent, adding, to the resulting mixture, 10 to 200 parts by weight of precipitated calcium carbonate having a prismatic particle shape and a serving as a filler per 100 parts by weight of the NBR polymer, heating the resulting compounded rubber as a whole by use of HA heating and UHF heating in combination to cause vulcanization and expansion thereby providing a thick sponge having a homogenous cell structure, passing through press rolls, and cutting the resulting sheet stock into pieces of a given form.
- 9. The applicator according to Claim 1, wherein said body is obtained by providing an NBR polymer, an organic peroxide and a blowing agent, adding, to the resulting mixture, 1 to 100 parts by weight of a synthetic silicic acid serving as a reinforcing filler and 10 parts by weight to 200 parts by weight of precipitated calcium carbonate having a prismatic particle shape and serving as a filler, each per 100 parts by weight of the NBR polymer, heating the compounded rubber as a whole by use of HA heating and UHF heating in combination to cause vulcanization and expansion thereby providing a thick sponge having a homogenous cell structure, passing through press rolls, and cutting the resulting sheet stock into pieces of a given form.
- 10. The applicator according to any one of Claims 7 to 9, wherein said applicator is a sponge puff.